

**Amendments to the Claims**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (Currently amended) A configurable safe for storing firearms including a wall, comprising:  
a bracket adapted to be positioned on an interior surface of ~~the safe~~  
~~the wall, wherein a groove is formed between said bracket and the wall~~; and  
at least one barrel receiving module having at least one barrel receiving cradle for receiving a barrel of a gun, a rear wall, and a clip extending generally parallel to said rear wall for movably mounting the said barrel receiving module to the said bracket, wherein said clip is configured to be positioned in said groove and against the wall.
2. (Cancelled).
3. (Cancelled).
4. (Original) The configurable safe of claim 1, wherein said barrel receiving module further comprises an extension module.

5. (Original) The configurable safe of claim 4, wherein said extension module includes a coupling end, wherein said coupling end is adapted to be received in said barrel receiving cradle.

6. (Original) The configurable safe of claim 4, wherein said extension module includes first and second sides, wherein a first extension clip extends from said first side, and wherein a second extension clip extends from said second side.

7. (Original) The configurable safe of claim 6, wherein at least one of said first and second extension clips extends generally parallel to its respective side of said extension member.

8. (Original) The configurable safe of claim 7, wherein said first and second extension clips extend in opposite directions relative to each other.

9. (Original) The configurable safe of claim 1, wherein said bracket includes first and second legs, wherein said first leg is offset from said second leg.

10. (Original) The configurable safe of claim 9, wherein said bracket includes a transition member that offsets said first leg from said second leg.

11. (Original) The configurable safe of claim 9, wherein said first and second legs are parallel with one another.

12. (Original) The configurable safe of claim 1, further comprising a corner module having at least one barrel receiving cradle.

13. (Currently amended) The configurable safe of claim 1, ~~wherein said interior of said safe further comprises having three interior walls.~~

14. (Currently amended) The configurable safe of claim 1, further comprising:

a door with an internal surface, said internal surface of said door having ~~one or more~~ at least two knobs attached thereto for retaining a bungee cord; and

a lip extending outward from said internal surface of said door for further supporting articles held by said bungee cord.

15. (Original) The configurable safe of claim 14, further comprising: a combination nameplate and hook panel attached to said internal surface of said door, said combination nameplate and hook panel having a series of hooks mounted thereto.

16. (Original) The configurable safe of claim 1, further comprising: a bottom storage compartment including at least one removable panel for concealing contents stored in said bottom storage compartment.

17. (Original) The configurable safe of claim 1, wherein said barrel receiving module is L-shaped.

18. (Original) The configurable gun safe of claim 1, wherein said gun barrel receiving module further includes a secondary clip for movably mounting the barrel receiving module to said bracket.

Claims 19-29 (Cancelled).

30. (New) The configurable gun safe of claim 1, wherein a gap is formed between said rear wall and said clip.

31. (New) The configurable gun safe of claim 1, wherein said bracket includes a first leg, a second leg, and a transition member coupling said first leg to said second leg.

32. (New) The configurable gun safe of claim 31, wherein said second leg is parallel to and offset from said first leg.

33. (New) The configurable gun safe of claim 31, wherein a gap is formed between said rear wall and said clip.

34. (New) The configurable gun safe of claim 33, wherein said second leg is adapted to be positioned in said gap so that said second leg is positioned between said clip and said rear wall.

35. (New) A gun rack comprising:  
a bracket including a first leg coupled with a second leg, said second leg being parallel to and offset from said first leg; and  
at least one barrel receiving module having at least one barrel receiving cradle for receiving a barrel of a gun, a rear wall, and a clip extending generally parallel to said rear wall, wherein a gap is formed between said rear wall and said clip, and wherein said second leg is adapted to be positioned in said gap for movably mounting said barrel receiving module to said bracket.

36. (New) The gun rack of claim 35, wherein said bracket further includes a transition member that couples said first leg with said second leg.

37. (New) The gun rack of claim 35, wherein said barrel receiving module further comprises an extension module.

38. (New) The gun rack of claim 37, wherein said extension module includes a coupling end, wherein said coupling end is adapted to be received in said barrel receiving cradle.

39. (New) The gun rack of claim 37, wherein said extension module includes first and second sides, wherein a first extension clip extends from said first side, and wherein a second extension clip extends from said second side.

40. (New) The gun rack of claim 39, wherein at least one of said first and second extension clips extends generally parallel to its respective side of said extension member.

41. (New) The gun rack of claim 40, wherein said first and second extension clips extend in opposite directions relative to each other.

42. (New) The gun rack of claim 35, further comprising a corner module having at least one barrel receiving cradle.

43. (New) The gun rack of claim 35, wherein said barrel receiving module is L-shaped.

44. (New) The gun rack of claim 35, wherein said gun barrel receiving module further includes a secondary clip for movably mounting the barrel receiving module to said bracket.